Testing [Watchdog]

Summary
The overall project is almost complete for UI, there is not one serious problem and implementation is sufficient to deliver a working application. Although some minor features is yet deployed such as the Event-driven Panic (Ignore Panic/Force Panic) and Enable/Disable System, and of course, sever side? The features mentioned below have high priorities and would be ideal to be delivered at the near end of the project according to the specification. Little minor details such as Image Browser will stop unexpectedly after the second image can easily be modified. Security Setup is yet implemented, but will probably be implemented just as how Options is.

Findings
According to the use cases in Design document:

- Description of the problem: **Login (high priority)**
  - The severity level: none
  - Suggestions or comments: works fine for admin, probably similar for user or owner? Just a thought, will you guys think about register for new user?

- Description of the problem: **Update camera image (high priority)**
  - The severity level: minor
  - Suggestions or comments: you already have images running, so updating them is no big deal, although it may be a little challenging.

- Description of the problem: **Enable/Disable System (high priority)**
  - The severity level: minor
  - Suggestions or comments: hasn't been implemented, but can be done, no problem. This feature will be most likely under the "Security Setup".

- Description of the problem: **Force Panic (high priority)**
  - The severity level: moderate
  - Suggestions or comments: hasn't been implemented, by clicking on "security setup" will only display a blank page. This page will contain missing features mentioned above.
• Description of the problem: **Scan previous images (medium priority)**
  • The severity level: moderate
  • Suggestions or comments: somehow the emulator will stop unexpectedly after the second image (after the SF trolley car) but going to the end and back to begin is working. Is it the same as "Image Browser"?

• Description of the problem: **Choose color settings (low priority)**
  • The severity level: none
  • Suggestions or comments: works fine, but make sure it works on the real G1

Other use cases mentioned in your Design are not mentioned here since they are either yet implemented or at lower priority, though most high priority cases are good to go.